

Suzuki Genuine Accessories

We've put together a collection of accessories, each thoughtfully designed for quality, usability, and style, to help you customize and personalize your ride. With a variety of options built to boost comfort, practicality, and protection, you can choose the items that express your unique style.



Meter Visor (Smoked Tint)*1





Stylish Seat *1



Tank Side Protection







Billet Brake Lever Billet Clutch Lever

Single Seat Cowl

Standard and optional equipment availability may vary by market. Please Inquire at your dealers, as specifications and
All photographs in this leaflet were taken with proper permission. Images of the vehicles without number plates on public illustrations may refer to models not available in your region. SUZUKI MOTOR CORPORATION reserves the right to change, roads are composite photos.

*1 Available on the GSX-8T. *2 Soft Side Case Bracket Set is required for installation.

- Always wear a helmet, eye protection, and protective clothing.
- Read your Owner's Manual carefully.
- Never ride under the influence of alcohol or other drugs.





SUZUKI MOTOR CORPORATION





Every ride begins a new story. Two styles. Two approaches.

Two paths, one spirit. The GSX-8T and GSX-8TT –

a bold reimagining of the classic ride. Timeless
design, redefined for today. Experience the
effortless power and precision handling of
the parallel-twin engine. Different lives,
different roads – but when you ride,
your heartbeats become one.







TIME ESS, INNOVATIVE, & Passionate The GSX-8T/8TT is defined by its design keywords: "Timeless, Innovative, & Passionate." It takes the individuality and beauty of legendary models and reimagines them through a bold, modern design.



Handlebar End Mirror

The handlebar end mirrors combine

a classic look with refined functionality.

Positioned at the bar ends, they reduce

interference with the rider's body while

contributing to a more open field of view

he flat-bottom mono-round headlight takes nspiration from the iconic designs of Suzuki notorcycles from the 1960s and 1970s. It's been carefully engineered with lightweight construction to enhance handling stability



The smooth, rounded lines recall the iconic tank of the Suzuki T500. The large 16.5-liter tank delivers a bold, classic look while offering solid stability and a secure, reassuring knee grip.

Fuel Tank



Tuck-and-Roll Seat for GSX-8T

This GSX-8T-exclusive seat features classic contours and a refined surface texture for a premium look and feel. Shaped with attention to side form and overall support, it offers long-distance comfort and a design



ditional Design Accents

understated, refined look. They bring out

the engine's mechanical appeal and

emphasize the GSX-8T's performance-

A high-quality stainless steel muffler adds a sense of quality that complements the bike's overall design. The GSX-8 emblem modeled after a billiards 8-ball – and a sculpted 3D SUZUKI badge add unique touches that enhance the overall look

Fast-Charging USB Type-C Socket

A USB Type-C socket supports fast charging for smartphones. Designed for everyday convenience, its compact design blends seamlessly with the bike's styling.



5-inch Color TFT Display

A high-quality display keeps the rider informed with a wide range of data. Day and night modes enhance visibility in any lighting, with real-time



ELIIY Power Lithium-Ion Battery

Developed by Eliiy Power using advanced energy storage technology, this compact, lightweight battery offers reliability, durability, enhanced startability, and long life with

Another Variant: The GSX-8TT



Headlight Cowl for GSX-8TT

The headlight cowl features a dynamic design inspired by Suzuki's road racers from the 1970s and 1980s, adding a sense of motion and purpose to the GSX-8TT's front end. Like the GSX-8T, it's fitted with a distinctive flat-bottom headlight that expresses Suzuki's unique design identity. Despite its compact size, the cowl is precisely engineered to deliver excellent wind protection and reduce wind pressure at high speeds.



Under Cowl for GSX-8TT

The under cowl is designed exclusively for the GSX-8TT, with proportions that balance with the headlight cowl and fuel tank. Its flowing shape connects to the short muffler, emphasizing



Stylish Seat for GSX-8TT

The seat design complements the headlight cowl, under cowl, and overall styling of the bike. Red contrast stitching adds a sporty touch that reflects the GSX-8TT's character.





Confident Torque, Rewarding Sound

The GSX-8T/8TT uses Suzuki's slim, compact parallel-twin engine to achieve a chassis geometry that boosts overall performance. Its responsive power delivery and smooth throttle feel come from a well-balanced engine that offers plenty of torque and easy control, making it enjoyable for any rider – whether solo or with a passenger. At the heart of the GSX-8T/8TT is a 776 cm³ DOHC. 4-valve-per-cylinder parallel-twin that delivers strong, usable torque from low rpm, along with consistent performance through the mid to high rev range. The 270-degree crankshaft helps deliver the traction, torque, and riding feel expected from a twin – along with the satisfying rumble and engine note reminiscent of Suzuki's proven V-twin engines.

Suzuki Cross Balancer

The GSX-8T/8TT's parallel-twin engine uses a 270-degree crank layout with a primary balancer to reduce vibration. Suzuki has developed a new biaxial primary balancer. the first of its kind on a production motorcycle, positioning the two balancers at 90° to the crankshaft.*1 This patented*2 mechanism helps maintain a smooth engine feel across the entire rev range, from low rpm to high.

- *1 According to Suzuki's in-house research.
- *2 Patent granted for biaxial primary balancer that



Short Muffler Design

The GSX-8T/8TT features a distinctive short muffler. part of a 2-into-1 exhaust system designed specifically for the parallel-twin engine. It produces a satisfying exhaust note while helping to deliver strong, responsive performance. Inside the collector, a two-stage catalytic converter helps the system meet Euro 5+ emissions standards. This design isn't just about power - it works together with the engine to bring out its full performance



Bi-directional Ouick Shift System

The Bi-directional Quick Shift System allows gear changes without using the clutch lever while riding. Whether shifting up or down, the system delivers smooth acceleration and clean gear changes. With automatic blipping and coordinated engine braking, downshifts are fast and effortless. The gear shift linkage has been optimized for a solid, tactile feel with each shift, providing clear feedback that the system has responded instantly.

Low RPM Assist

Low RPM Assist helps maintain engine speed during takeoff and low-speed riding, making starts smoother and easier. It provides added confidence in stop-and-go traffic or when making U-turns.

Suzuki Intelligent Ride System (S.I.R.S.)

Equipped on the GSX-8T/8TT, the Suzuki Intelligent Ride System (S.I.R.S.) uses advanced electronic systems to adapt performance characteristics to match changing riding conditions and rider preferences. It helps make the bike easier to control, more predictable, and less tiring to ride. Whether you're touring long distances, riding with a passenger, or heading out for a sporty solo run, S.I.R.S. adds confidence and control every step of the way.



Suzuki Traction Control System (STCS)

Designed to help prevent rear wheel slip, the Suzuki Traction Control System reduces stress and fatigue while riding and gives you more confidence when controlling the bike. Three selectable modes allow you to control the system's response speed and how much it limits wheel spin. You can also opt to run with it turned off.

Note: The Suzuki Traction Control System is not a substitute for the rider's throttle control. It cannot prevent loss of traction due to excessive speed when the rider enters a turn and/or applies the brakes. Neither can it prevent the front wheel from losing grip.

High-performance Wheels and Tires

Lightweight cast aluminum wheels contribute to the GSX-8T/8TT's sharp styling and nimble handling. These wheels are paired with Dunlop SPORTMAX Roadsport 2 radial tires, specially tuned with an internal construction custom-engineered for the GSX-8T/8TT's unique performance characteristics. Featuring a proven tread pattern and a silica compound for improved grip and durability on wet roads, both tires work in harmony with the optimized suspension settings to help enhance grip, stability, agility, and overall ride comfort.





Suzuki Drive Mode Selector (SDMS)

delivery modes to match riding conditions and personal preferences. Each mode offers full engine power, with distinct throttle response and torque characteristics. By selecting the mode that best fits your style or the road ahead, you can ride with more confidence and enjoy every ride even more.

Suzuki Drive Mode Selector (SDMS) lets riders choose from three different power

Mode A Offers the sharpest throttle response of the three settings. It offers (Active) precise torque control and strong, satisfying acceleration.

Mode B Features a softer throttle response and a more linear power delivery curve. It enhances bike control and is tuned for everyday riding.

ovides the softest throttle response and the gentlest torque naracteristics. Ideal for riding on wet or slippery roads, it gives you

Ride-by-Wire Electronic Throttle System

This cable-free system uses the onboard ECM to fine-tune the relationship between throttle input and engine response. It provides smooth, linear feedback for predictable control, helping riders feel more confident and connected.

Suzuki Easy Start System

Easy Start starts the engine with a single press, making every ride more enjoyable and convenient from the very beginning.







The GSX-8T/8TT chassis is slim, compact, lightweight, and agile - purpose-built to support its high-performance parallel-twin engine.

Even with the optional soft side case set installed, the chassis maintains excellent handling and control. Whether riding solo or with a passenger, the design helps reduce rider fatigue. At the heart of the chassis is a strong, high-rigidity frame that forms its core structure. The seat rails offer solid support and add to the bike's sleek, stylish look. The lightweight aluminum swingarm is tuned for sharp, responsive performance on the street. The chassis geometry has been precisely engineered to deliver both straightline stability and nimble handling. It also supports a balanced riding position by distributing weight effectively between the front and rear. The compact layout of the paralleltwin engine allows the rider to sit farther forward, making it easier to shift body weight and stay in control of the GSX-8T/8TT.



Optimized Front and Rear Suspension

KYB inverted front forks feature 130 mm of travel, offering a smooth, controlled ride. With well-balanced damping, they provide both comfort for long-distance touring and responsiveness for sporty riding. At the rear, the dedicated KYB link-type rear mono-shock is tuned to through straight-line stability and responsive handling, even when carrying a passenger. The mechanical preload adjuster makes fine-tuning the suspension for two-up riding quick and easy. This setup is optimized for nimble handling and precise control in corners.







SPECIFICATIONS

Overall lengt		
Overall length		2,115 mm (83.3 in.)
Overall width		775 mm (30.5 in.)
Wheelbase Ground clearance Seat height Curb mass Engine type		1,105 mm (43.5 in.): GSX-8 1,160 mm (45.7 in.): GSX-8
Wheelbase		1,465 mm (57.7 in.)
Ground clearance		145 mm (5.7 in.)
Seat height		815 mm (32.0 in.): GSX-8T 810 mm (31.9 in.): GSX-8TT
Curb mass		201 kg (443 lbs.): GSX-8T 203 kg (445 lbs.): GSX-8TT
Engine type		4-stroke, 2-cylinder, liquid-cooled, DOHC
Bore x stroke		84.0 mm x 70.0 mm (3.3 in. x 2.8 in.)
Engine displacement		776 cm³ (47.4 cu. in.)
Compression ratio		12.8 : 1
Fuel system		Fuel injection
Starter system		Electric
Lubrication system		Forced feed circulation, Wet sump
Transmission		6-speed constant mesh
Suspension	Front	Inverted telescopic, coil spring, oil damped
	Rear	Link type, coil spring, oil damped
Rake / trail		25° / 104 mm (4.1 in.)
Brakes	Front	Disc, twin
	Rear	Disc
Tires	Front	120/70ZR17M/C (58W) tubeless
	Rear	180/55ZR17M/C (73W) tubeless
Ignition system		Electronic ignition (transistorized)
		16.5 L (4.3/3.6 US/Imp gal)
Fuel tank cap	acity	
Fuel tank cap		3.9 L (4.1/3.4 US/Imp qt)
	overhaul)	3.9 L (4.1/3.4 US/Imp qt) 23.8 km/L (4.2 L/100 km) in WMTC

European Spec. shown. Actual fuel consumption and CO₂ emissions may differ owing to conditions such as the weather, road, rider behavior, and maintenance.